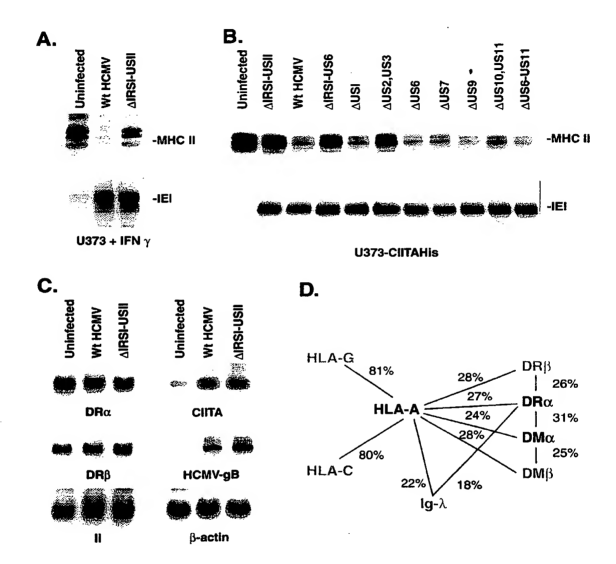
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Fig 1.



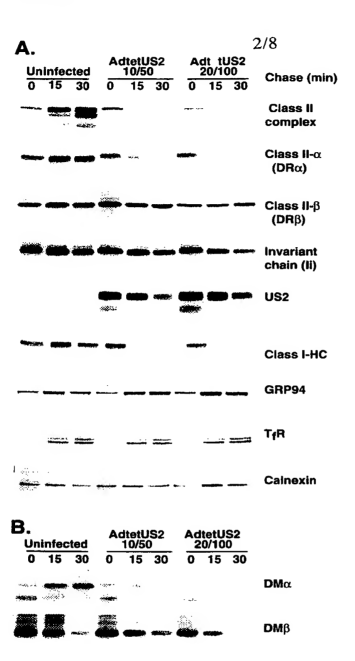


Fig 2.

Fig 3.

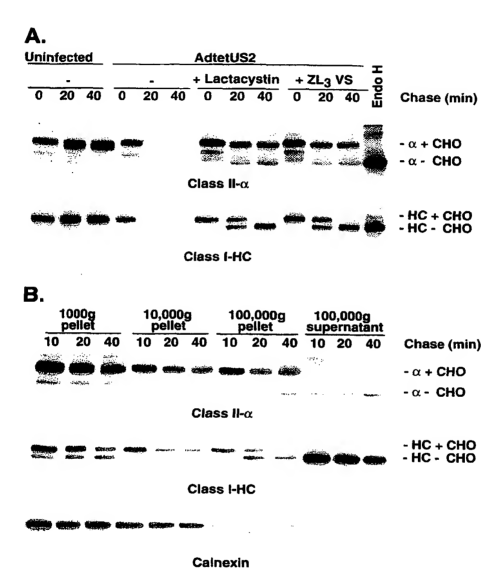




Fig.4

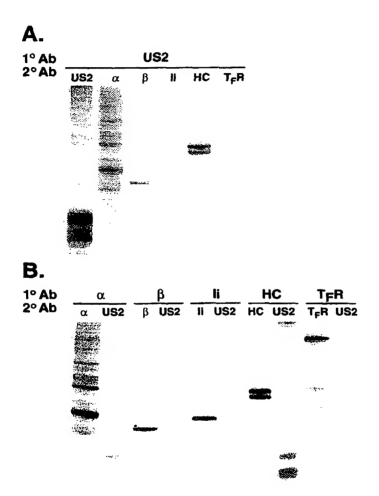
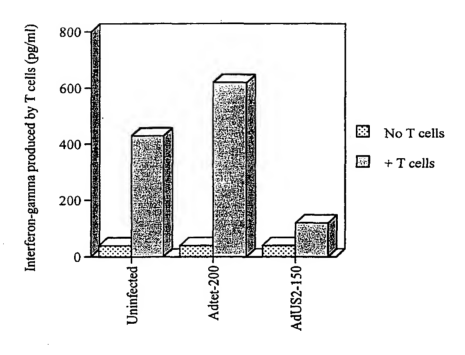


Fig. 5



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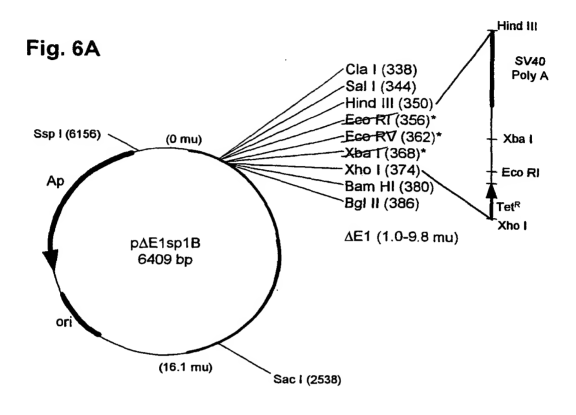
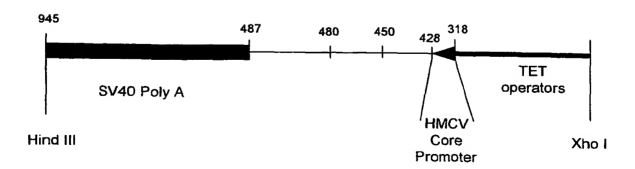


Fig. 6B



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vnvGIVS .: 1: PKADYGGVG :. :: PRVYYQIL.	VYLESLVVL - :.:: FYSINITLL : :: : IKSAQYTLM	
SGNFTEKHF. :. VGNMSRFVFD : RGNLSVPTPT	175 NWGLLFRT <u>LL</u> .:. : :: SYTHVAWTIV :.:: RRLMAYYALT	
MGKLYFKGRM - :: -: NGKLFARGSI : : :: GGRLEALWTL	WYLQRSMRDD : : . WNWQYGMVRK :: ::: EDIERLLFED	
VEENQCWFH.	WGDPK KYAACVPQVR MDYSS.QTIN WYLQRSMRDD NWGLLFRTLL VYLFSLVVLV LLTVGVS. LQGDV IWLRCVPELR VDYTS.SAYM WNMQYGMVRK SYTHVAWTIV FYSINITLLV LFIVYVT. : ::: :: ::: ::: ::: ::: ::: :: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: :: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: :: ::: :: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::: ::	
50 SEIRSAHER .:: - KSTAKHPWFQ ::::: LSDVSEYRVE	KYAACVPQVR : :: IWLRCVPELR :::: :. YYVECEPRCL	DENTICAL
RPLDVVV KAGEDALRPW	TLSTRWGDPK :::LQGDV YFSPCHQCQT *	SIMILAR, 22.9% IDENTICAL SIMILAR, 18.8% IDENTICAL
25 LRLADSVP : : : IRLPDGIT : :. LSLTLFDEPP	125 VTHTVDMVDI : . :.: IFETLALRLV : : . : VPQRTKLVLF	\$ 58.6% \$ 50.5%
LAILAVLE . : LWTSMGPL o : wapvagsmpe	125 QYHHDERGA YFEWNIGGHP VTHTVDW :: .: . : : : : . :.: EFYPGESLK WNVRNLDVMP IFETLAL : : : : : . EDV.SESLV AKRYWLRDYR VPQRTKI	218 R LREI ~~~~ : :1 : W MREFUC~~ : :: E PWMFSDQW
MNNLWKAVUG LWILAVLE :	EQYHHDERGA YFEWNIGGHP VTHTVDMVDI :: .: . : : :: : . :.: : VEFYPGESLK WNVRNLDVMP IFETLALRLV : : . : : : : VEDV.SESLV AKRYWLRDYR VPQRTKLVLF	201
US2 US1	US3 US2 US11	us3 us2 us11

Fig. 8

DOMODMOM LIEGOL

